

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	145	(boundary adj scan) and ((four\$3 near2 input) near6 (multiplex?r MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/25 13:40
L2	89	(boundary adj scan) and ((four\$3 near input) near2 (multiplex?r MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/25 13:41
L3	47	l2 and shift and capture	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/25 13:41
L4	45	l3 and mode with control	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/25 13:42
S2	1	"5914616".pn.	USPAT	OR	ON	2006/02/22 11:15
S3	50	("6266793" "5768289" "5781560" "5281864" "6122762" "5576657" "5644261" "6125464" "6813737" "6877121" "5490151" "6314539" "6430718" "6032279" "5428626" "6266801" "5631912" "5805609" "5841792" "5898704" "5706297" "5222068" "5574730" "5598421" "5668492" "5708773" "6028983" "6356107" "5656953" "5715254" "5715255" "5732091" "5852364" "5880595" "5883524" "5938783" "6055659" "5701307" "5847561" "5859860" "5872908" "6378095" "6694465" "5909453" "5744949" "6073254" "6658632" "6671860" "5202625" "5495487").pn.	USPAT	OR	ON	2006/03/01 09:49
S4	4	2-bit with (boundary adj scan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 11:53
S5	1	("2"?bit) with (boundary adj scan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 11:54

EAST Search History

S6	1	("2"?bit) with (boundary adj scan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 11:54
S7	0	(S2 adj bit) with (boundary adj scan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 11:54
S8	161	(SEC and DED) and exceed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 12:30
S9	15	(SEC and DED) same exceed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 16:38
S10	2	"20050166109"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 09:10
S11	5450	JTAG "1149.1"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 09:11
S12	2537	S11 and multiplex?r	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 09:11
S13	2638	S11 and (multiplex?r MUX)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 09:11
S14	1069	S11 and (multiplex?r MUX) and (bidirectional bi-directional)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 09:12
S15	641	S14 and ((core adj logic) ASIC IP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 09:13

EAST Search History

S16	323	S14 and ((core adj logic) ASIC IP) and (test adj (vector pattern))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 10:07
S17	164	S14 and ((core adj logic) ASIC IP) and (test adj (vector pattern))	USPAT	OR	ON	2006/02/28 11:39
S18	15888921	all "0"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 11:28
S19	0	(all near2 (one "1" zero "0")) with (test testing tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 11:29
S20	0	(all near2 (one "1" zero "0")) same (test testing tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 11:30
S21	11	(all near2 (one "1" zero "0")) and (test testing tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 11:31
S22	29409	(data near4 (one "1" zero "0")) and (test testing tester tested).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 11:33
S23	28333	(input near4 (one "1" zero "0")) and (test testing tester tested).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 11:33
S24	20505	(input near2 (one "1" zero "0")) and (test testing tester tested).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 11:34
S25	31703	(only near2 (one "1" zero "0")) and (test testing tester tested).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 11:34

EAST Search History

S26	3013	(only near2 (one "1" zero "0")) and (test testing tester tested).ab. and "714"/\$.ccor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 11:34
S27	163	S14 and ((core adj logic) ASIC IP) and (test adj (vector pattern)) and select\$4	USPAT	OR	ON	2006/02/28 11:41
S28	106	S14 and ((core adj logic) ASIC IP) and (test adj (vector pattern)) and select\$4 and (boundary adj scan)	USPAT	OR	ON	2006/02/28 11:42
S29	1	(boundary adj scan) and ((EXTEST and INTEST) same (operate function) same independent\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 09:51
S30	0	(boundary adj scan) and ((EXTEST and INTEST) same (operate function) same seperat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 10:17
S31	1	(boundary adj scan) and ((EXTEST and INTEST) same (operate function) same (sa?e adj time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 10:18
S32	103	(boundary adj scan) and ((four\$3 adj input) with (multiplex?r MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 11:00
S33	29	(SEC and DED) and exceed and (flag with error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 12:30
S34	26	(SEC and DED) and exceed and (flag with error)	USPAT	OR	ON	2006/03/01 12:30
S35	48	dubey.in.	US-PGPUB	OR	ON	2006/03/01 16:12
S36	3	dubey.in. and (boundary adj scan) and rohit.in.	US-PGPUB	OR	ON	2006/03/01 17:34
S37	2	"20040267479"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:34

EAST Search History

S39	133	(boundary adj scan) and (((four\$3 near2 input) near6 (multiplex?r MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/25 13:40
S40	130	(boundary adj scan) and (((four\$3 near input) with (multiplex?r MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/25 13:40
S41	0	(boundary adj scan) and (multiplex?r MUX) and shift and capture and update and bufer and pad and ((mode adj control) with (multiplexer multipelor MUX)) and ((first and second and third and fourth) with (multiplexer multilpelor MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 22:03
S42	0	(boundary adj scan) and (multiplex?r MUX) and shift and capture and update and bufer and pad and ((mode adj control) with (multiplexer multiplexor MUX)) and ((first and second and third and fourth) with (multiplexer multiplexor MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 22:04
S43	0	(boundary adj scan) and (multiplex?r MUX) and shift and capture and update and bufer and pad and ((mode adj control) with (multiplexer multiplexor MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 22:04
S44	0	(boundary adj scan) and (multiplex?r MUX) and shift and capture and update and bufer and pad and ((mode near4 control) with (multiplexer multiplexor MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 22:05
S45	0	(boundary adj scan) and (multiplex?r MUX) and shift and capture and update and bufer and pad and ((mode with control) with (multiplexer multiplexor MUX))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 22:24
S46	2	"20060064608"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:08
S47	2	"6578168".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 11:11
S48	326	thermometer adj code	US-PGPUB	OR	ON	2006/09/26 11:11

EAST Search History

S49	84	(thermometer adj code).clm.	US-PGPUB	OR	ON	2006/09/26 11:12
S50	21	(test tester testing tested) with (bi\$directional adj pad)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 16:12
S51	2	"6578168".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 16:12